

Electronic Acknowledgement Receipt

EFS ID:	3260241
Application Number:	10789776
International Application Number:	
Confirmation Number:	1912
Title of Invention:	Analyte monitoring device and methods of use
First Named Inventor/Applicant Name:	James Say
Customer Number:	30349
Filer:	Seong-Kun Oh/Michael Chen
Filer Authorized By:	Seong-Kun Oh
Attorney Docket Number:	TS-02-24
Receipt Date:	08-MAY-2008
Filing Date:	27-FEB-2004
Time Stamp:	19:18:02
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Heller-Plugging-Metal-into-Enzymes-2003.pdf	750993 917183615dbdee490fbce01621d1d486c2f4a330	no	2

Warnings:

Information:

2	NPL Documents	Hitchman-Measurement-of-Dissolved-Oxygen-1978.pdf	5868168 d46bb506a475391f39c3a7d5e00f0f3b3 e940b4d	no	47
---	---------------	---------------------------------------------------	---------------------------------------------------------	----	----

Warnings:

Information:

3	NPL Documents	Hrapovic-Picoamperometric-Detection-of-Glucose-at-Ultrasmall-2003.pdf	2958375 87bd71d83294e50cbe20f8b100af4560 ea3b0fd9	no	8
---	---------------	-----------------------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

4	NPL Documents	Huang-Electrochemical-Generation-of-Oxygen-1972.pdf	4827259 e1e412c1a780f40776f3836f49b28d010 91e3efb	no	123
---	---------------	-----------------------------------------------------	---------------------------------------------------------	----	-----

Warnings:

Information:

5	NPL Documents	Ianniello-Differential-Pulse-Voltammetric-Study-1982.pdf	424092 42a154795df67a008c23ccca71edb9717 d1848e7	no	4
---	---------------	----------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

6	NPL Documents	Ianniello-Immobilized-Enzyme-Chemically-Modified-1981.pdf	633842 e9aee47ff4558243da2fe727ea831a38e 390735e	no	6
---	---------------	-----------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

7	NPL Documents	Ikeda-Glucose-Oxidase-Immobilized-Benzoquinone-1985.pdf	444865 c5a35e435294d29bbf047a8ed2fb33de b616ee31	no	4
---	---------------	---------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

8	NPL Documents	Ikeda-Kinetics-of-Outer-Sphere-Electron-Transfers-1981.pdf	439114 9e06f7779956c9dd31a09723fc55560c4 70978093	no	4
---	---------------	------------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

9	NPL Documents	Ishikawa-Initial-Evaluation-of-a-290um-Diameter-1998.pdf	280663 dc98fa21b8d6488f74457ab456726707 79e60ed9	no	7
---	---------------	----------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

10	NPL Documents	Jablecki-Simulations-of-the-Frequency-Response-of-Implantable-2000.pdf	1860117 1291cd9355ebd28f34ae1b6806e23e4b 64879a89	no	7
----	---------------	------------------------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

11	NPL Documents	Jaremko-Advances-Toward-the-Implantable-Artificial-1998.pdf	571185 468f5a7cc0363d61dc29f5db709f10828 1e28309	no	7
----	---------------	-------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

12	NPL Documents	Jensen-Fast-Wave-Forms-for-Pulsed-Electrochemical-Detection-1997.pdf	2029860 75a8ed7e1448fedcf4d2f0ba45ceb8ee 9109b84	no	6
----	---------------	----------------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

13	NPL Documents	Jeutter-A-Transcutaneous-Implanted-Batter-1982.PDF	6416621 abec8485dd5f1831a52bed4c4ce4ede6 8a87d2c4	no	8
----	---------------	----------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

14	NPL Documents	Johnson-In-Vivo-Evaluation-1992.pdf	391591 1798ff7c3834989d5a8e70887e40a2e9 16d1de18	no	6
----	---------------	-------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

15	NPL Documents	Johnson-Peripheral-Circulation-1978.pdf	435152 d3304e47d23d4d2fb434c0bbfa33fc490 6e94e53	no	3
----	---------------	-----------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

16	NPL Documents	Johnson-Potential-Dependent-Enzymatic-Activity-1982.pdf	1536475 ec9d9f889659617d7859108489019514 af6cb954	no	7
----	---------------	---------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

17	NPL Documents	Johnson-Reproducible-Electrodeposition-of-Biomolecule-1991.pdf	401106 6139661e8a865a87b427da5242d8753 e62a84d80	no	5
----	---------------	----------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

18	NPL Documents	Jonsson-An-Amperometric-Glucose-Sensor-Made-1985.pdf	625528 46bdff729cd1e26ff129d146da33d87a34 1466815	no	14
----	---------------	------------------------------------------------------	---------------------------------------------------------	----	----

Warnings:

Information:

19	NPL Documents	Josowicz-Electrochemical-Pre-treatment-of-Thin-Film-1988.pdf	680587 433d73667ba8ffb0b36d718f53b164c0 17708a4	no	5
----	---------------	--------------------------------------------------------------	-------------------------------------------------------	----	---

Warnings:

Information:

20	NPL Documents	Jovanovic-The-Role-of-Conti nuous-Glucose-Monitoring-2 000.pdf	1332558 fc0860201294a302f1c663a5f109b8c3d 30d9b96	no	6
----	---------------	----------------------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

21	NPL Documents	Jungheim-How-Rapid-Does- Glucose-Concentration-2002 .pdf	373712 72d5920d38d0302d338de3d77cc32a2 917602729	no	1
----	---------------	----------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

22	NPL Documents	Jungheim-Risk-Delay-of-Hyp oglycemia-Detection-2001.p df	584447 467563a1a4116915bd1d46fc8c23effbb e347519	no	3
----	---------------	----------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

23	NPL Documents	Kang-In-Vitro-and-Short-Ter m-In-Vivo-Characteristics-20 03.pdf	2199709 92ca189cdc0199f9aa02527a1289b778 eeac745f	no	6
----	---------------	-----------------------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

24	NPL Documents	Kaplan-Wiley-Electrical-and- Electronics-Engineering-200 4.pdf	431963 212b7676d86ca2b4b605eca1205f76a1 ef4df83b	no	6
----	---------------	----------------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

25	NPL Documents	Kargol-Studies-on-the-Struct ural-Properties-2001.pdf	129796 7c35f2ae83b107f567bd84f6f9377491d 5eb1150	no	9
----	---------------	----------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

26	NPL Documents	Katakis-Electrostatic-Control- of-the-Electron-Transfer-199 4.pdf	1180018 af959ede48b43f93810d9cdb5adbd2dc c5d74352	no	2
----	---------------	-------------------------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

27	NPL Documents	Katakis-L-alpha-Glycerophos phate-and-L-Lactate-1992.pd f	676934 783f84cb9aa7d62a7a251de0c995ea9c 85e49ace	no	6
----	---------------	-----------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

28	NPL Documents	Kaufman-Role-of-the-Contin uous-Glucose-Monitoring-20 00.pdf	1185445 7abe2521a74558f99fb431c075c61c61f 1bc27d0	no	5
----	---------------	--------------------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

29	NPL Documents	Kemp-Theoretical-Aspects-of-One-Point-Calibration-1984.pdf	1036148 48cdc3e0a5ce93e75ddfa184e131605fe1624e53	no	5
----	---------------	------------------------------------------------------------	-----------------------------------------------------	----	---

Warnings:

Information:

30	NPL Documents	Kenausis-Wiring-of-Glucose-Oxidase-and-Lactate-1996.pdf	1030323 e40b1c68c6a23e203ed42e68818b2c22f98e1496	no	7
----	---------------	---------------------------------------------------------	-----------------------------------------------------	----	---

Warnings:

Information:

31	NPL Documents	Kerner-Implantable-Glucose-Sensors-2001.pdf	267486 b421534e00ad25b6382e26d3dc0bc4c416bad445	no	6
----	---------------	---------------------------------------------	----------------------------------------------------	----	---

Warnings:

Information:

32	NPL Documents	Kerner-The-Function-of-a-Hydrogen-1993.pdf	616673 3ead5bac704e298dd3031ba431c70272ffba8cf6	no	10
----	---------------	--------------------------------------------	----------------------------------------------------	----	----

Warnings:

Information:

33	NPL Documents	Korf-Monitoring-of-Glucose-and-Lactate-1993.pdf	563278 35ff6d7815cd8c3494da69adc39566fb33acc79	no	7
----	---------------	-------------------------------------------------	---------------------------------------------------	----	---

Warnings:

Information:

34	NPL Documents	Koschinsky-New-Approach-to-Technical-and-Clinical-Evaluation-1988.pdf	1366623 2a0398f4ffce6ee80c448e8d45e7ab3501a92970	no	12
----	---------------	-----------------------------------------------------------------------	-----------------------------------------------------	----	----

Warnings:

Information:

35	NPL Documents	Koschinsky-Sensors-for-Glucose-Monitoring-2001.pdf	116591 bc3a461706743c3c10c6858519216358b42d0e9b	no	11
----	---------------	----------------------------------------------------	----------------------------------------------------	----	----

Warnings:

Information:

36	NPL Documents	Koudelka-In-Vivo-Behaviour-of-Hypodermically-1991.pdf	479339 22a834b10b41682c30da893ba4674c37d37823c4	no	6
----	---------------	-------------------------------------------------------	----------------------------------------------------	----	---

Warnings:

Information:

37	NPL Documents	Kovatchev-Evaluating-the-Accuracy-of-Continuous-Glucose-2004.pdf	235628 da0e9a4a42b2c6be8e954c2d8b8b22e68eb8ded	no	7
----	---------------	------------------------------------------------------------------	---------------------------------------------------	----	---

Warnings:

Information:

38	NPL Documents	Kraver-A-Mixed-Signal-Sensor-Interface-Microinstrument-2001.pdf	430772 ecfbdb58598c9f2c50dcc7994ad66de97 809ed90	no	12
----	---------------	-----------------------------------------------------------------	--------------------------------------------------------	----	----

Warnings:

Information:

39	NPL Documents	Krouwer-Setting-Performance-Goals-and-Evaluating-2002.pdf	170249 58285402c61509488d99464a7ab0ea0f 9cbcc6b4	no	9
----	---------------	-----------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

40	NPL Documents	Kruger-Psychological-Motivation-and-Patient-Education-2000.pdf	1458163 657fc776faf51903bd6599ef728df32f3a 356e0d	no	6
----	---------------	----------------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

41	NPL Documents	Kulys-Mediatorless-peroxidase-electrode-1990.pdf	388654 1ff9e2ed442cd9aa1add6007854950e2 7e98cc0c	no	7
----	---------------	--------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

42	NPL Documents	Kurnik-Application-of-the-Mixtures-of-Experts-Algorithm-1990.pdf	288332 353869d8ac26d1d725346792f91912c8 dbe4d73a	no	8
----	---------------	------------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

43	NPL Documents	LaCourse-Optimization-of-Waveforms-for-Pulsed-1993.pdf	1400249 3c7c3e498bb6e33d991d3c0de46f95bb 80972ca2	no	6
----	---------------	--------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

44	NPL Documents	Lager-Implantable-Electrocatalytic-Glucose-Sensor-1994.pdf	909064 c4ea0d6afcff91188cb222065735e4907 c9b4542	no	6
----	---------------	------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

45	NPL Documents	Laurell-A-Continuous-Glucose-Monitoring-System-1992.pdf	482071 77a422ff6d190074ae7c46516125ff65b 4b913de	no	7
----	---------------	---------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

46	NPL Documents	Lee-Effects-of-Pore-Size-Void-Volume-1999.pdf	175157 d7993cb2364ed9b45673c56615b15293 24720911	no	2
----	---------------	-----------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

47	NPL Documents	Lerner-An-Implantable-Electrochemical-Glucose-1984.pdf	1329434 101761ed68ea45536e50c3f0ec610939 589ffd52	no	10
----	---------------	--------------------------------------------------------	---------------------------------------------------------	----	----

Warnings:

Information:

48	NPL Documents	Leypoldt-Model-of-a-Two-Substrate-Enzyme-1984.pdf	2244943 a2e459731c1d79f0cb6148f24f2812af3 55bb80ba	no	9
----	---------------	---------------------------------------------------	----------------------------------------------------------	----	---

Warnings:

Information:

49	NPL Documents	Lindner-Flexible-Kapton-Based-Microsensor-Arrays-1993.pdf	1812103 bae50a4e2b028a42a5d6d9d1d0dc139 35bb99011	no	8
----	---------------	-----------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

50	NPL Documents	Liu-A-Neuro-Stimulus-Chip-with-Telemetry-Unit-for-Retinal-2000.pdf	456228 c0ef5e55eaa847976c917af4fccac027 f3aa2b	no	11
----	---------------	--------------------------------------------------------------------	------------------------------------------------------	----	----

Warnings:

Information:

51	NPL Documents	Lortz-What-Is-Bluetooth-2002.pdf	2111383 99ee8195624bed6dcf008568b54e9605 30dc558c	no	5
----	---------------	----------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

52	NPL Documents	Luong-Solubilization-of-Multi-wall-Carbon-Nanotubes-2004.pdf	166506 0186a42765173b87b04fc19a77f6e69 ee571216	no	8
----	---------------	--------------------------------------------------------------	-------------------------------------------------------	----	---

Warnings:

Information:

53	NPL Documents	Lynch-Estimation-Based-Model-Predictive-Control-2001.pdf	324516 89dd1ba9214790dfa8eedb5a124963d0 a8671656	no	3
----	---------------	----------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

54	NPL Documents	Lynn-Recursive-Digital-Filter-for-Biological-Signals-1971.pdf	905712 a8594c090950543da0fc1adc7e6e2141 2d9c3eda	no	8
----	---------------	---------------------------------------------------------------	--------------------------------------------------------	----	---

Warnings:

Information:

55	NPL Documents	Maidan-Elimination-of-Electrooxidizable-Interferant-1992.pdf	1360913 075a06d8eb37d4f2f0f97d315a3d59117 2ad2b66	no	8
----	---------------	--------------------------------------------------------------	---------------------------------------------------------	----	---

Warnings:

Information:

56	NPL Documents	Makale-Tissue-Window-Chamber-System-for-Validation-2003.pdf	344349 ad2c9ac3745a2035981107c4c50d176b 2c988619	no	8
Warnings:					
Information:					
57	NPL Documents	Malin-Non-Invasive-Prediction-of-Glucose-1999.pdf	708016 07b4a6fe600a85804a0f913933ee57e3 09c44ec4	no	8
Warnings:					
Information:					
58	NPL Documents	Mancy-A-Galvanic-Cell-Oxygen-Analyzer-1962.pdf	2331447 f70b2347510780020c5db195383a2468 dc315a71	no	16
Warnings:					
Information:					
59	NPL Documents	Maran-Continuous-Glucose-Monitoring-in-Diabetic-2002.pdf	747119 cac9515079dd8ae7306e1a78b62c90d 85f039e96	no	6
Warnings:					
Information:					
60	NPL Documents	March-Dealing-with-the-Delay-2002.pdf	486013 e8d5dad1b36e1f517b95809843edb6b6 40305edb	no	3
Warnings:					
Information:					
Total Files Size (in bytes):					66413657
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p>New Applications Under 35 U.S.C. 111 If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p>National Stage of an International Application under 35 U.S.C. 371 If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p>New International Application Filed with the USPTO as a Receiving Office If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					